### State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

## S000922

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

								Ple	ase Comp	olete and F	Return This	Form by	JULY 1, 2	:009
FIC OX	Contact: GAS AND 770000-N'	11E	C COMPA	NY			gent: ddress:						E CONTRACTOR	
e N Vo.	o. 415-97 Idress:					F	hone No. ax No. mail Addre	oss:					7	) B
utar nty: rsic	y to: F F on within:	EATHER PLUMAS N	1E1/4 OF N	√W1/4 SE	CTION 28			M.	Name of I Assesso of th	ear of Firs Diversion v r Parcel N e Diversio	works: umber on site:			, iz
Α. !	Nater is U	sed Unde	<u>r:</u> Riparia	n claim		Pre-19*	14 claim _	X	Court Dec	ree No.: _		Other (ex	oplain):	
	Year of Fi	ret Heat	(Please p The rate of	rovide if n	nissing in t of water fo Ga	he Division or each m	n of Water onth used	Rights dat	apase (en	ble below				
١	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Average Rate
	2006	- 99												
	2006 2007 2008							ontered in	the table	below is s	hown in ur	nits of:		
D.	2007 2008 Quantity	Gallons	Jsed: The	e quantity Million (	of water u Gallons (M	sed each i	month and Acre-	entered in feet (AF)	the table x	below is si Er	hown in ur nd of mont Oct	nits of: h storage	Dec	Total   Annua
D.	2007 2008 Quantity Year	Gallons Jan	Feb	_ Million (	Apr	May	Jun	Jul 1055698		<b>Sep</b> 945100	Oct 905447	Nov 854085	802666	
D.	2007 2008 Quantity Year 2006	Jan 938792	:	Million	Gallons (IVI	May 1119440 945100	Jun 1093777 934267	Jul 1055698 880534	Aug 996898 828523	<b>Sep</b> 945100 797009	Oct 905447 762645	Nov		Total Annua
	2007 2008 Quantity Year 2006 2007 2008	Gallons  Jan  938792  792753  729411	Feb 962028 820558 738116	Mar 998493 873153 778560	Apr 1076918 920646 821306	May 1119440 945100 880246	Jun 1093777 934267 901276	Jul 1055698 880534 889386	Aug 996898 828523 839800	<b>Sep</b> 945100	Oct 905447	Nov 854085 728247	802666 710428	
	2007 2008 Quantity Year 2006 2007 2008	Gallons  Jan  938792 792753 729411  of Use: -	Feb 962028 820558 738116	Mar 998493 873153 778560	Apr 1076918 920646 821306 cres irrigat	May 1119440 945100 880246 ed, stock	Jun 1093777 934267 901276 watered, p	Jul 1055698 880534 889386 ersons sel	996898 828523 839800 ved, etc.	945100 797009 758459	905447 762645 713000	Nov 854085 728247	802666 710428	
E.	2007 2008  Quantity  Year  2006 2007 2008  Purpose  Irrigation Other (sp	Gallons  Jan  938792 792753 729411  of Use: -  pecify)  umber(s)	962028 820558 738116 Specify nu X	998493 873153 778560 mber of a Electric (	Apr 1076918 920646 821306 cres irrigat	May  1119440 945100 880246 ed, stock Stockwate at various	Jun 1093777 934267 901276 watered, p ering PG&E Po	Jul 1055698 880534 889386 ersons sel	996898 828523 839800 ved, etc.	945100 797009 758459 Domestic eather Rive	905447 762645 713000	Nov 854085 728247 707000	802666 710428	
E.	2007 2008  Quantity  Year  2006 2007 2008  Purpose Irrigation Other (sp  Parcel N Change (New pu	Gallons  Jan  938792 792753 729411  of Use: - Decify)  umber(s) of the control of	962028 820558 738116 Specify nu X or Place of od of Dive ged diversion	Mar  998493 873153 778560 amber of a  Electric of Use: rsion: - Don dam, lo	Apr 1076918 920646 821306 cres irrigat acres; generation	May  1119440 945100 880246 ed, stock Stockwate at various  y changes liversion, 6	Jun 1093777 934267 901276 watered, p ering p PG&E Po s in your pretc.)	Jul 1055698 880534 889386 ersons ser werhouses	996898 828523 839800 ved, etc.	945100 797009 758459 Domestic eather Rive	905447 762645 713000	Nov 854085 728247 707000	802666 710428	
E.	2007 2008  Quantity  Year  2006 2007 2008  Purpose  Irrigation Other (sp.  Parcel N  Change (New purpose)  1.	Gallons  Jan  938792 792753 729411  of Use: - Decify)  umber(s) of the control of	Feb  962028 820558 738116 Specify nu X  or Place of od of Dive ged diversion of warnow employe any water	Mar  998493 873153 778560 mber of a  Electric of the control of th	Apr 1076918 920646 821306 cres irrigat acres; generation escribe an	May  1119440 945100 880246 ed, stock Stockwate at various  y changes diversion, e are applic ion efforts you have	Jun  1093777 934267 901276 watered, p gring PG&E Po s in your pretc.) cable to yo ? initiated:	Jul 1055698 880534 889386 ersons ser werhouses oject since ur project.	996898 828523 839800 ved, etc.	Sep  945100 797009 758459  Domestic eather Rive	905447 762645 713000	Nov 854085 728247 707000	802666 710428 706578	Annua

Page 1 of 2 ST-SUPPL (4-09)

Year

(AF/MG) Year

		(AF/MG) Year _		(AF/MG)	Year	(AF/MG)	
I hav	e data to support the ab	ove surface water	use reductions du	e to conservati	ion efforts. VES	VI MIG)	
2. Wate	er quality and wastewate	er reclamation			on enous, TES	NO	
a. Are y a deç	ou now or have you be gree which unreasonabl	en using reclaimed y affects such wate	water from a was	stewater treatmidial uses? YES	ent facility, desali	nation facility or water pollute	ed by was
b. If you	are claiming credit due	to the substitution	of reclaimed wete			water in lieu of a claimed pre sions and amounts of substitu	-1914 ute water
Amou	ınt of reduced diversion	•					
Year		(AF/MG) Year		(AF/MG) `	<b>r</b> ear	(AF/MG)	
State	the type of substitute w	rater supply:				(Al Med)	
Amou	int of sustitute water sui	oply used:					
Year I have	data to support the abo	(AF/MG) Year		(AF/MG) \	/ear	(AF/MG)	
		oro curiaco water t	ise reductions que	to the use of	a substitute water	supply. YES NO	1.45
3. Conju	nctive use of surface w	ater and groundwat	er				
a. Are yo	ou now using ground wa	ter in lieu of surfac	e water? YES	NO			
tear,		(AF/MG) Year		(A = A + A +			
		re canded water a	se reductions que	to the use of g	roundwater. YES		
inderstand that ught in the futi	t it may be necessary to ure.	document the wat	er savings claimed	d in "F" above	roundwater. YES	(AF/MG) S NO ter Code sections 1010 and	1011 is
inderstand that ught in the futu eclare that the	t it may be necessary to ure. information in this repo	odocument the wat	er savings claimed	d in "F" above and belief.	groundwater. YES	S NO ter Code sections 1010 and	1011 is
nderstand that ught in the futu eclare that the	t it may be necessary to ure. information in this repo June 30	odocument the wat ort is true to the bes	er savings claimed t of my knowledge	d in "F" above  and belief.  San Francis	groundwater. YES	SNO	1011 is
nderstand that ught in the futu eclare that the uTE: GNATURE:	t it may be necessary to ure. information in this repo June 30	o document the water to the best of the landary of the Randard	er savings claimed t of my knowledge at	d in "F" above  and belief.  San Francis	groundwater. YES	S NO ter Code sections 1010 and	1011 is
nderstand that ught in the futu eclare that the	t it may be necessary to ure. information in this repo June 30 Jane 7. R. R.	o document the water to the best of the less of the le	er savings claimed t of my knowledge at 7.5. Livingst	d in "F" above  and belief.  San Francis	groundwater. YES  if credit under Wa	S NO ter Code sections 1010 and	1011 is
nderstand that ught in the futu eclare that the TE: SNATURE:	t it may be necessary to ure.  Information in this reportance  June 30  J. R. R.  Ran  (first i	o document the water to the best of the less of the le	er savings claimed t of my knowledge at 5. Livingst S. (middle name)	d in "F" above  and belief.  San Francis	groundwater. YES	S NO ter Code sections 1010 and	1011 is
nderstand that ught in the futu eclare that the TE: SNATURE: INTED NAME	t it may be necessary to ure.  Information in this reportance of the second of the sec	o document the water to the best of the control of the best of the	er savings claimed t of my knowledge at 5. Livingst S. (middle name)	d in "F" above and belief. San Francis	if credit under Wa	S NO ter Code sections 1010 and	1011 is
nderstand that ught in the futu eclare that the ATE: GNATURE:	t it may be necessary to ure.  Information in this report of the second	o document the water to document the water to the best of the best	er savings claimed t of my knowledge at 5. (middle name) DMPANY swers, please use	d in "F" above and belief. San Francis the space pro	if credit under Wacco  Livingston (last name)	ter Code sections 1010 and and attachment sheet.	1011 is
nderstand that ught in the futu eclare that the TE: GNATURE: INTED NAME MPANY NAM	t it may be necessary to ure.  Information in this report of the second	o document the water to document the water to the best of the best	er savings claimed t of my knowledge at S. (middle name) DMPANY swers, please use	d in "F" above and belief. San Francis the space progation pursuant	if credit under Wa	ter Code sections 1010 and and and attachment sheet.	1011 is

A <u>nparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-09) Page 2 of 2 S000922

## State of California, State Waresources Control Board Division of War Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2003, 2004, 2005

STATEMENT NO.: \$000922 CONTACT PHONE NO.: \$415)973-6950 STA

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177 NORTH FORK FEATHER RIVER Source Name: Tributary To: FEATHER RIVER Year of First Use: 1902 County: **Plumas** Diversion Within: NE1/4 of NW1/4 Section 28, T27N, R08E, MB&M Parcel Number: A. Water is Used Under: Riparian claim \_\_\_\_\_ Pre-1914 right X Other (explain): B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. End of Month Storage X Other Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Oct Jan Mar Apr July Sept Nov Dec Total Year Feb May June Aug Annual 2003 802,618 786,312 841,747 916,431 1,018,457 1,024,201 976,061 922,686 868,810 832,584 792,669 785.607 2004 837,882 911,936 813.358 782 324 763.079 720,147 769.637 989,690 990,465 934,214 855.320 813 598 2005 777,900 802 228 911 449 733,949 817,917 869,453 870,433 808.336 751,681 998,749 1,014,292 961,015 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. IrrigationX acres; Stockwatering : Domestic Electric generation at various PG&E Powerhouses on NF Feather River. Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO X Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) Year (AF/MG) Year Reduction in consumptive use: \_\_\_\_(AF/MG) Year\_\_\_\_ \_\_ (AF/MG) Year \_\_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_

	a.	Are you r a degree	now or have you been , which unreasonably	using recl	aimed water ch water for c	from a wastew other beneficial	ater treatmer uses? YES	nt facility, des NO	alination facilit	ty or water pollut	ed by waste t
	b.	If you are appropria supply us	e claiming credit due to ative right under section sed:	the subst in 1010 of	titution of rec the Water Co	claimed water, o ode, please sho	desalinated wow amounts of	rater or pollute of reduced div	ed water in lied versions and a	u of a claimed pr amounts of subst	e-1914 itute water
		Amount o	of reduced diversion:	(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		State the	type of substitute wat	er supply:							
		Amount o	of substitute water sup	ply used: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		I have da	ita to support the abov	e surface	water use re	ductions due to	the use of a	substitute wa	ater supply. Y	ES NO _	<u> </u>
3.	Con	junctive us	se of surface water an	d groundw	vater						
	a.	Are you r	now using groundwate	r in lieu of	surface water	er? YES	NO X				
	b.	If you are	e claiming credit due to ease show the amoun	the subst	titution of gro	oundwater for a			riative right un	der section 1011	.5 of the Wat
		Year		(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		I have da	ita to support the abov	ve surface	water use re	ductions due to	the use of g	roundwater.	YES N	10	
DA <sup>*</sup> SIG PRI	re: _ NATU	July 2 URE:	J. R. Ray J. R. Ray (first name Pacific	at ay for Ran Gas and	andal S. Li	San Francisco  Livingston  vingston  iddle initial)  Company	co	(la	st name)	, California	
				is insuffici	ent space for	r your answers	please use t	the space pro	ovided below.		
ITE	М D.	_	Western Canal	Water D	istrict uses	s this water	right for irr	igation pur	suant to ag	reement with	PG&E.
		-									
			GENE There are two princ			PERTAINING Tater rights in Ca				ative rights.	
ed as ered pa eam bu	the warcel.	rater source Generally y not be us	wher of land bordering the and must never have, y, a riparian water use sed to store water for r, or other "foreign" wa	re been se r must sha ater use o	vered from the are the water or to divert wa	he sources of some supply with other ater which origin	upply by an i ner riparian u	ntervening pa sers. Riparia	arcel without re an rights may b	eservation of the be used to divert	riparian right the natural flo

2. Water quality and wastewater reclamation

A riparia watersh to the seve ow of a stre flows fro

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

#### State of California State Water Resources Control Board

**DIVISION OF WATER RIGHTS** 

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 Pri 3: 4 9f the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK FEATHER RIVER

TRIBUTARY TO: FEATHER RIVER

**DIVERSION** 

COUNTY: **PLUMAS**  STATEMENT NO: S 000922



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST LISE.

1000

		THIN:	NE1/4 O	F NW1/4 S	SECTION :	28, T27N,	R8E, MD	B&M.			EAR OF ARCEL 1	FIRST ( NO:	JSE:	1902
A.	Water is	used under	Ripa	rian Claim			Pre	1914 right	x		Othe	er (explain)		
В.	Year of t	<u>îrst use</u> (Ple						_			_			
C.	Amount which wa	<u>of use</u> - Ente ater was use	er the amou	ınt of water	used each	month. If	monthly ar	nd annual u	se are not l	known, che	ck the moi	nths in		
			Amounts	below are	gallons			Acre-feet	X	Other	End of m	onth stora	ıge	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	917938	843456	879279	932224	966895	953172	926199	856307	813661	751270	700469	624226	
	1998	707938	784708	850721	916439	1064204	1115974	1098271	1021874	953172	928206	902990	839107	
	1999	857523	881000	952665	1014418	1078539	1103093	1056536	975582	957229	936227	882471	828743	
D.	Purpose	of use - Spe	cify numbe	r of acres i	rrigated, st	ock watere	d, persons	served, etc	).					
	Irrigation	x		acres; St	ockwaterin	9		;	Domestic			:		
	Other (sp	ecify)	Electric ge	neration at	Butt Valley	y, Caribou,	Oak Flat, E					•		
E.	Changes	in method o	of Diversion	- Describe	any chang									· · · · · · · · · · · · · · · · · · ·
	enlarged	diversion da	ım, location	of diversion	on, etc.)	•		, , , , , , , , , , , ,	,			punip,		
F.	Please a	nswer only ti	hose questi	ions below	which are a	applicable t	o your proj	ect.						
		servation of				_	-							
	a.	Are you now Describe a	v employing ny water c	g water con conservation	iservation e n efforts y	efforts? YE ou have i	ES N nitiated:	0						
							•							
	b.	If credit toward	ard benefic ler section	ial use of w	rater under Water Cod	claimed pr	e 1914 app	propriative v	vater right f	or water no	ot used due	to a conse	ervation effo	ort is
		Reduction in												
		19		(af	/mg) 19_			(а	f/mg) 19			(af/mo	1)	
		Reduction						,	<del>-</del>				•,	
		19		(af	/mg) 19_			(a	f/mg) 19			(af/mo	1)	
		I have data											••	
										. ,	_ ''` _	<del></del>		

2.	Wate	er Quality a	nd wastewater rec	lamation						
	a.		w or have you bee hich unreasonably						aste to	
	b.	polluted wa	vard use under a c ater in lieu of appro ats of reclaimed wa	opriated water is	• • •			•		
		19 I have data	ı to support the ab	(af/mg) 19 _ ove surface wate	er use reductions	(af/ due to wastewa	mg) 19 ter reclamation.	YES NO _	(af/mg)	
3.	Conj	unctive use	of surface water	and groundwater						
	a.	Are you no	w using groundwa	iter in lieu of surfa	ace water? YES	NO				
	b.		vard use under a d der section 1011.						eu of appropriate	d wate is
		19 I have data	to support the ab	(af/mg) 19 _ ove surface wate	r use reductions	(af/ due to conjuncti	mg) 19 ve use efforts.	YES NO	(af/mg)	
sou I de	tht in clare	the future. that the info	nay be necessary  prmation in this rep 1 9 2001	port is true to the		edge and belief.		Water Code secti		
DA.				20 01	at	San Francis	<u>co</u>		, Calif	ornia
SIG	NATI	JRE:		Kan	-dal	٥,	2 vvin	eston	JR	<u> </u>
PRI	NTEC	NAME:		Randal (first name)		S. (middle init.)		Livingston (last name)		
CO	WPAN	NY NAME:	PACIF	,	ECTRIC COMPA	, ,		(last hams)		
			If	there is insuffici	ent space for you	ır answers, plea	ise use the spac	e provided below		
ITE.	M		CONTINUATION	I						
	D	_	Western Canal V	Water District us	es this water righ	t for irrigation	pursuant to agr	eement with PG&	&Е.	
		_								
		_								
		-								
		_	•							
		-							-	<del></del>
		-								_
			GENI	EDAL INICODM	ATION DEDTAI	NING TO WA	TED DICLITE	IN CALIFORNIA		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California State Water Resources Control Board

#### **DIVISION OF WATER RIGHTS**

STATE WATER RESOLFCES P.O. Box 2000, Sacramento, CA 95812-2000 (1916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 Ph 4: If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK FEATHER RIVER

TRIBUTARY TO: FEATHER RIVER

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

COUNTY:

PLUMAS

DIVERSION

WITHIN:

NE1/4 OF NW1/4 SECTION 28, T27N, R8E, MDB&M.

STATEMENT NO: S 000922



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE: PARCEL NO:

1902

A. Water is used under: Riparian Claim Pre 1914 right \_\_\_\_\_X Other (explain) B. Year of first use (Please provide if missing above) C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in

	which wa	iter was use	ed.							•				
			Amounts	below are:	gallons		•	Acre-feet	X	Other	End of m	onth stora	age	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annua
	1994	730747	764063	808890	843698	878297	882229	850236	807937	756610	707485	715664	695054	
	1995	791558	844665	972767	998235	1097740	1130800	1104970	1019270	953932	918438	868496	874126	
	1996	899764	994617	1033640	1047570	1128630	1088390	1022920	952919	897534	838866	797006	873391	·
D.	Purpose	of use - Spe	cify number	r of acres i	rrigated, st	ock watere	d, persons	served, etc	;.					
	Irrigation	x		acres; St	ockwaterin	9		;	Domestic			:		
	Other (sp	ecify)	Electric ge	neration at	Butt Valley	/, Caribou,	Oak Flat, E	Belden, Roo						
E.	Changes enlarged	in method o diversion da	of Diversion	- Describe	any chang									
F.	1. Cons a.	nswer only the ervation of the Are you now Describe and	water v employing	g water con	servation e	efforts? YE	ES N							
		If credit towards claimed und Reduction in	iei sectioni	io i i oi the	ater under Water Cod	claimed pr de, pleae sl	e 1914 app how the arr	propriative volumes	water right t ater conser	or water no	ot used due	to a conse	ervation effo	ort is
		19 Reduction			/mg) 19 _			(a	f/mg) 19 _		<del></del>	(af/mo	3)	
		19	w	(af	/mg) 19_		···	(a	f/mg) 19 _			(af/mo	3)	
		l have data t												

2.	Wat	er Quality a	nd wastewater	reclamation					
	a.			been using reclaimed wate ably affects such water for				polluted by waste to	
	b.	polluted wa		r a claimed pre 1914 approp ppropriated water is claimed d water used:	•	•		,	
		19 I have data	a to support the	(af/mg) 19 e above surface water use r	eductions due to	(af/mg) wastewater re	19 YES	(af/	'mg)
3.	Con	junctive use	of surface wa	ter and groundwater					
	a.	Are you no	w using ground	dwater in lieu of surface wa	ter? YES	NO			
	b.	claimed ur	der section 10	r a claimed pre 1914 approp 11.5 of the Water code, ple (af/mg) 19 e above surface water use r	ase show the ar	nounts of grour	ndwater used:		
sou; I de	ght in	the future. that the info		ary to document the watr sa s report is true to the best of , 20 01 a	f my knowledge		redit under Wate	er Code sections 10	110 and 1011 is , California
SIG	NAT	URE:		Randal	5.	Livin	goton	an	2
PR	INTE	D NAME:	9*************************************	Randal		S.		Livingston	
СО	MPA	NY NAME:	PA	(first name) ACIFIC GAS AND ELECTR	•	niddle init.)	(	(last name)	
				If there is insufficient spa	ice for your ans	wers, please u	se the space pro	vided below.	
ITE	M		CONTINUAT	TION					
	D	_	Western Can	al Water District uses this	water right for	irrigation purs	uant to agreeme	ent with PG&E.	
		_							·
		_			·				
		_							
		_	4						
		_							
			GE	ENERAL INFORMATION	N PERTAINING	TO WATER	RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S000922%S%2002 2000, 2001, 2002

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003094 1411 12 \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO .: 5000922 CONTACT PHONE NO.: (415)973-6950

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY FOR ONLINE REPORTING AT www.waterrights.ca.gov C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E USER NAME: S000922

Source Name:

NORTH FORK FEATHER RIVER

Tributary To:

FEATHER RIVER

SAN FRANCISCO, CA 94177

County:

Plumas

Diversion Within: NE1/4 of NW1/4 Section 28, T27N, R08E, MB&M

Year of First Use:

PASSWORD: D00067

1902

Parcel Number:

ater is u	used under:	Riparian	claim	· .	Pre	1914 right	· X	·	Other (e	xplain);			
ear of fir	rst use (Plea	ase provid	e if missin	g above)	·····	·						•	*, *
nount o	of Use - Ente	r the amo	unt (or the	approxim	ate amour	nt) of water	used eac	h month.					
		Amounts	below are	e: <sup>§</sup> Ga	illons	,	Acre-feet	X	Other	End of	month s	torage	
V	la.	T T							C		T.,	D	Total
Year	Jan 867741	Feb 932957	Mar 972735	Apr 1039935	May 1084647	June 1062085	July 984792	Aug 906957	Sept 842714	799057	Nov 752144	724501	Annual
2000	688298	690549	729101	768463									
2001				708463	794322	768463	722207	679007	662619	611963	619874	645732	
2002	692783	727949	772222	837882	891835	909943	879771	834749	767994	718090	714669	760511	
igation ther (spenanges manges im, loca	ecify)in Method or	Electric	acres; S generati	oe any cha	ing rious PG	&E Pow	erhouse	omestic s on NF			; (New pun	np, enlarge	d diversi
igation ther (sponanges am, loca ease an Cons a.	ecify) in Method or ation of divers  nswer only the servation of Are you now	f Diversion sion, etc.)	generati	Stockwater On at val  be any cha  w which are onservatio	rious PG	bur project	erhouse since your project.	omestic s on NF			; (New pun	np, enlarge	d diversi
igation her (spenanges m, loca ease an Cons a.	in Method or ation of divers	f Diversion sion, etc.)	generati	Stockwater On at val  be any cha  w which are onservatio	rious PG	bur project	erhouse since your project.	omestic s on NF			; (New pun	np, enlarge	d diversi
igation ther (spenanges am, local ease am Cons a.	ecify) in Method or ation of divers  nswer only the servation of Are you now	f Diversion sion, etc.) lose quest water v employin ny water co	acres; S generation — Describitions below ng water conservations	on at value on at value on at value on any charmon onservation on efforts years	ingrious PG	d pre 1914	erhouse since your project. NO	omestic s on NF	statement	was filed.			
igation ther (special special	in Method of ation of diversishment only the servation of Are you now Describe ar	f Diversion sion, etc.) nose quest water v employing my water contact	acres; S generati  — Descrit  tions below  mg water conservatio  icial use of	on at value on at value on at value on any charmon onservation on efforts years	ingrious PG	d pre 1914	erhouse since your project. NO	omestic s on NF	statement	was filed.			
igation ther (sponanges im, localease an Consa.	in Method or ation of diversions of Are you now Describe ar	f Diversion sion, etc.) nose quest water v employing by water contact ard benefit der section in Diversion	acres; S generati  n – Describ  tions belov  ng water conservatio  icial use of n 1011 of to	on at value on at value on art value on art value on art value on art value on afforts years on a fforts years on a ffor	ingrious PG	vur project le to your project YES itiated: d pre 1914 se show the	erhouse since your project.  NO appropria	previous tive water s of water	right for w	was filed.	sed due to	a conserv	ation effo
igation ther (sponanges im, localease an Consa.	ecify) in Method or ation of divers  nswer only the servation of Are you now Describe ar  If credit tow claimed und Reductions	f Diversion sion, etc.) nose quest water v employing by water contact ard benefit der section in Diversion	acres; S generati  — Describ  tions below  mg water conservatio  icial use of 1011 of to	on at value on at value on art value on art value on art value on art value on afforts yet on afforts yet on a fwater under the Water (	ingrious PG	vur project le to your project YES itiated: d pre 1914 se show the	erhouse since your project.  NO appropria	previous tive water s of water	right for w	was filed.	sed due to	a conserv	ation effo

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. TES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
٠		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
l s	unde ough	ristand that it may be necessary to document the water savings claimed in 1. above it clean disast value of the
ı	decl:	are that the information in this report is true to the best of my knowledge and belief.
		January 5 O4 San Francisco California
L	AIE	000- 000 5 6
S	ign.	ATURE: JRRoy for Rondal S. Livingston  TED NAME: (Set name)
. F	RIN	TED NAME: (first name) (middle init.) (last name)
•	OM	PANY NAME:PACIFIC GAS AND ELECTRIC COMPANY
	CIAI	If there is insufficient space for your answers, please use the space provided below.
	•-	If there is insufficient space for your answers, please use the space provided assets.
ľ	TEM	
_		D. Western Canal Water District uses this water right for irrigation pursuant to agreement with PG&E.
-	•	
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
	There	age two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* STATE WATER RESOURCES CONTROL BOARD

## **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

TEMENT	NO:		S0009	22								
ver of	RECORD	:	PACIFIC	C GAS AN	ID ELECT	RIC COM	PANY					
CIFIC GAS	AND ELI	ECTRIC C	OMPANY	7			•					
MANAGE	ER, HYDR	O GENER	RATION									
FRANCI	SCO, CA	94177										
RCE:	NORTH	FORK E	EATHER	RIVER								
			ER RIVE	ER								
	PLUMAS	3										
	NE1/4	OF NW1	/4 SEC	TION 2	8. T271	V. RSE.	MDR&M		,			1902
	·		•		,	.,,					,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	102
ny of the	above in	nformatio	n is inac	curate o	r missing	, please	correct.	Notify th	is office	if owners	ship or	
ress chai	nges occ	ur durin	g the cor	ning yea	r.)							
	001											
	COI	MPLEIE	AND R	EIURN	THIS FO	RM BY.	JULY 1,	1995	•			
\A/=+==:			<b>D</b> :									
<u>vvater i</u>	s usea t	<u>ınder</u> :	Ripar	ian Claim	·	; Pre 19	914 right	x	; Other	(explain	n)	
Year of	first use	e (Plea	ase prov	ide if mi	ssina ah	ovel						
					oomig ub				<b>-</b> '			
<u>Amoun</u>	t of use	- Enter 1	the amo	unt of w	ater use	d each	month.	If month	ly and a	innual u	se are no	ot known,
check t	he mont	ths in w	hich wat	er was	used.							•
ounte ha	low are:		<b>∵</b> Callona			_4		5 / - H A				
ounts be	iow are.	L_					or <u>x</u>	(otner)		1000's o	f Acre-fee	<u> </u>
					-9							TOTAL
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	ANNUAL
740					1	I	l ====	f		T .	T	
/16	756	/95	842	866	869	853	802	740	703	690	688	
691	685	774	972	1.024	1.065	007	040	0.47	700	70.		
031	000	1/4	0/3	1,021	1,065	997	912	847	/89	734	694	
731	764	809	844	878	882	850	808	757	707	716	695	
	VER OF CIFIC GAS MANAGE BOX 77000 VERANCIS VERSION VITHIN:  NY of the ress chain  Vear of Amount check to counts be  JAN.  716 691	MANAGER, HYDR BOX 770000 P10A I FRANCISCO, CA	COMPLETE  Water is used under:  Year of first use  Amount of use - Enter to check the months in will ounts below are:  JAN. FEB. MAR.  716 756 795  691 685 774	CIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A I FRANCISCO, CA 94177  FROM TO: FEATHER RIVER BUTARY TO: FEATHER RIVER FROM FERSION WITHIN: NE1/4 OF NW1/4 SECOND GROWN OF THE SECOND FERSION WITHIN: NE1/4 OF NW1/4 SECOND GROWN OF THE SECOND G	COMPLETE AND RETURN  Water is used under:  Year of first use  COMPLETE AND RETURN  Water was below are:  COMPLETE AND RETURN  COMPLETE	TER OF RECORD: PACIFIC GAS AND ELECT CIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A I FRANCISCO, CA 94177  FROM TO: FEATHER RIVER BUTARY TO: FEATHER BUTARY TO	PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PRCE: NORTH FORK FEATHER RIVER BUTARY TO: FEATHER RIVER INTY: PLUMAS FERSION WITHIN: NE1/4 OF NW1/4 SECTION 28, T27N, R8E, ny of the above information is inaccurate or missing, please ress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY  Water is used under: Riparian Claim ; Pre 18  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each is check the months in which water was used.  Bounts below are: Gallons Acre-feet End of month storage in Lake Alman  JAN. FEB. MAR. APR. MAY JUNE JULY  716 756 795 842 866 869 853 691 685 774 873 1,021 1,065 997	PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PROCE: NORTH FORK FEATHER RIVER BUTARY TO: FEATHER RIVER BUTARY TO: FEATHER RIVER BUTARY: PLUMAS FERSION WITHIN: NE1/4 OF NW1/4 SECTION 28, T27N, R8E, MDB&M  Iny of the above information is inaccurate or missing, please correct.  RESION FOR THE FORM BY JULY 1,  Water is used under: Riparian Claim ; Pre 1914 right  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. check the months in which water was used.  Founds below are: Gallons Acre-feet End of month storage in Lake Almanor  JAN. FEB. MAR. APR. MAY JUNE JULY AUG.  716 756 795 842 866 869 853 802  691 685 774 873 1,021 1,065 997 912	PACIFIC GAS AND ELECTRIC COMPANY  MANAGER, HYDRO GENERATION BOX 770000 P10A  FRANCISCO, CA 94177  FRICE: NORTH FORK FEATHER RIVER BUTARY TO: FEATHER BUTARY TO:	PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A I FRANCISCO, CA 94177  PRCE: NORTH FORK FEATHER RIVER BUTARY TO: FEATHER RIVER BUTARY TO: FEATHER RIVER PLUMAS TERSION WITHIN: NE1/4 OF NW1/4 SECTION 28, T27N, R8E, MDB&M.  PARCE TOMPLETE AND RETURN THIS FORM BY JULY 1, 1995  Water is used under: Riparian Claim ; Pre 1914 right x ; Other  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and a check the months in which water was used.  TOMPLETE AND RETURN THIS FORM BY JULY 1, 1995  Water is used under: Riparian Claim ; Pre 1914 right x ; Other  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and a check the months in which water was used.  TOWN FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT.  716 756 795 842 866 869 853 802 740 703 691 685 774 873 1,021 1,065 997 912 847 789	PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION BOX 770000 P10A FRANCISCO, CA 94177  PACIFIC GAS AND ELECTRIC COMPANY MANAGER, HYDRO GENERATION  (415) 973  (415) 973  YEAR OF FIRE PARCEL NO:  10 OMPLETE AND RETURN THIS FORM BY JULY 1, 1995  Water is used under: Riparian Claim ; Pre 1914 right x ; Other (explain Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and annual uncheck the months in which water was used.  PACIFIC GAS AND ELECTRIC COMPANY  MANAGER, HYDRO GENERATION  (415) 973  YEAR OF FIRE PARCEL NO:  OCHIEVEN  (A15) 973  YEAR OF FIRE PARCEL NO:  (415) 973  YEAR OF FIRE PARCEL N	PACIFIC GAS AND ELECTRIC COMPANY  MANAGER, HYDRO GENERATION BOX 770000 PIQA  FRANCISCO, CA 94177  FRCE: NORTH FORK FEATHER RIVER BUTARY TO: FEATHER BUTARY TO:

D.	Purpose of use	- Specit	fy number	of acres irrigate	d, stock watered, persons served, etc.
	Irrigation	*X	acres;	stock watering	; Domestic
	Other (specify)		Electric ge	eneration at Butt	Valley, Caribou, Oak Flat, Belden, Rock Creek,
	•		Creeta an	LOG DOWERDOUGE	

<sup>\*</sup> Western Canal District, DWR

<sup>\*\*\*</sup> CONTINUE ON BACK PAGE \*\*\*

## \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\*

Ε.	Changes in methor	d of Diversion - De	escribe any chang	es in your project	since your pr	evious statement
	was filed. (New	pump, enlarged o	liversion dam, lo	cation of diversion	on, etc.)	
F.	If part of the wate				ter, please inc	dicate the annual
	I declare under penalt		nformation in this re	eport is true to the be	st of my knowle	dge and belief.
DA	TED: <b>SEP</b> 2 6 19	996 —————————	, at	San Francis	sco	, California
SIG	NATURE:	Jef	ley D.	Butler	- by	GAR
PRI	NTED NAME:	Jeffrey	<i>0</i>		Butler	
CO	MPANY NAME:	(FIRST NAME) PACIFIC C	GAS AND ELECT	· -•	(LAST NAME	i)

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	RTER OF	F RECOR	lD:						STATE	MENT NO	O:	000922	
C/O PO I	MANAGI BOX 770	S AND EU ER, HYDI 000 P10 <i>A</i> ISCO, C <i>A</i>	RO GEN	ERATIO					TELEPH (415) 97	HONE NU 73-4603	JMBER:		
	IF NAM	E/ADDRE	SS/PHC	NE NO.	IS WROI	NG OR M	IISSING,	PLEASE					
		E: NOR									,		
	TRIBUT	ARY TO:	FEATH	IER RIV	ER								
	COUNT	Y: PLUM	MAS							YEAR	OF FIRS	ST USE:	1902
	DIVERS WITH	SION HIN: NE	1/4 OF	NW1/4 S	SECTION	l 28, T27	7N, R08I	E, MDB&	kΜ				
			С	OMPLET	FE AND I	RETURN	THIS FO	RM BY .	JULY 1, _	1994			
	A. Wate	er is used	under: I	Riparian	claim		; Pre 19	14 right	x	; Other (	(explain)	:	·
	C. Amo	of first us unt of use n, check	Enter	the amou	unt of wa	ter used	each mor	nth. If mo	onthly and	d annual	use are i	not	
	Am	ounts bel	ow are :		Gallons		Acre-fe		,	(other)	1000's o	of Acre-fee	et
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
991	692	713	762	796	837	851	812	766	699	673	688	696	
992	716	756	795	842	866	869	853	802	740	703	690	688	
93	691	685	774	873	1021	1065	997	912	847	789	734	694	
	Irriga Othe	r (specify	*X ) * Weste ethod of	acres Generat rn Canal Diversior	; stock w ion at Bu Water D ı - Descri	vatering tt Valley, istrict, DV ibe any cl	Caribou, VR. hanges ir	Belden,	; Dome Rock Cre	stic ek, Cres	ta, Poe 8		Powerhouses
						to of roots	aimed as	polluted s	water pla	ase indic		annual	90 J
		t of the wa							water, pre	ase muc	ate the a		
. 1	amou	nts of rec	laimed o	r polluted	d water ir	the space	ce below.	t is true to	o the best San Fran	of my kn	owledge	and belief.	California

3791

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

## (916) 324-5676

<del></del>									DIVER				
I DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO: 0	00922
			c/o Ma 245 Ma	nager, irket S	Hydro Street,	LECTRIC Gener Room 94100	n 520	ANY				5) 972	NUMBER:
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA		973	-5310
	SOURCE										. •	erint s	
							· N					gall. F	
IKIBUI	ARY TO			KIVEK								57.04	
	COUNTY	: PLU	MAS										eren ereniyadı. Marin ereniyadı
	ERSION WITHIN		/4 OF	NW1/	4 SEC	TION	28, T	27N,	R08E,	MDB&	М.	and the second	
II or pa	irt of y M BY JUI	our re _Y1,	gular 199	water 1.	supply (A	with ddition	reclain al inf	ned or ormatio	r polit	ited w	ater. se sid	RETUR e of t	u replace N his form
each	unt of U month. n, check End o	If m	onthly	and s in w	annua	l use	are n	ot		nounts low are		Gailons Acre-feet	in 1000
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	712.3	741.1	775.8	813.7	841.8	862.6	841.5	810.1	754.1	688.1	677.1	656.9	
1989	684.3	686.5	805.8	889.6	942.8	933.2	884.2	821.1	799.1	782.1	734.0	686.5	
1990	727.1	753.4	795.6	835.5	868.5	884.0	858.3	813.4	765.0	702.7	694.4	671.3	
l. <u>Purp</u>			•				irrigat		tock v	vatere	d, per	sons s	erved, et
St	ockwatei	ing											
	Dome	stic											
C. <u>Char</u> previ	• •	and Method tement	d Oak d of D	Flat P iversion	owerho n - De	uses. scribe	any c	hang	es in	you	r pro	ject s	ta,Poe ince yo of
	None			*****									
													***
	·										,		
D. If pa indic	art of t ate the	he wa annua	iter lis al amo	ted in unts c	Part of recta	A cor aimed	isists or pol	of rel luted	claime water	d or in the	pollut	ed wa e below	ter, plea
		<u></u> .,,,											
	·												
l declare (	under penalty	of periury	that the	nformation	in this rea	ort is true	to the bes	t of my kn	owledge an	d belief.		·	78

3592

WR 40-1 (2/90)

1 990

Signature: \_

Thomas a. Just

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# ADDRESS CHANGE OR NAME CHANGE STATEMENT

S\_922

### New Name or Address Change:

Pacific Gas and Electric Company Manager, Hydro Generation 245 Market Street, Room 518 San Francisco, CA 94106

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

PALIL

## STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in tak.

A.	Name of person diverting water Pacific Gas and Electric Company
	Addres 245 Market Street, San Francisco, California 94106
B.	Name of body of water at point of diversion. North Fork Feather River
	Tributary to Feather River
C.	Place of diversion RE 1/4 RW 1/4 Section 28 Township 278 Reage 68 M.D. Well.  Plumas County, or locate it on sketch of section grid on reverse side with segard to section flast or
	prominent local landmarks.
D.	Name of works Lake Almanor
E.	Capacity of diversion works.
	Capacity of storage reservoir
	State quantity of water under the state of month, thousands of a.f.
	Year Jan. Feb. Mar. Apr. May June July Aug. Song Oce New Total
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Append 1956 506.5 612.2 653.6 728.2795.8776.2 691.9 619.9828.3 620.8 662.7 672.7
	Maximum annual water use in recent years
	Minimum annual water use in recent years.
	Type of diversion facility: gravity pump
	Method of measurement: weir , flume , electric power meter , water mater , estimate ,
F.	Purpose of use (what water is being used for) Generation of electric energy,  1rrigation and domestic use.
G.	General description or location of place of use (use sketch of section grid on reverse side if you de Feather River hydro-electric plants and Sacramento Valley.
H.	Year of first use as nearly as known 1902
I.	Name of person filing statement Hugh R. Daniels Manager-
	Position Hydro Generation Dept. Organization Pacific Gas and Electric Company  Address 245 Market Street, San Francisco, California 94106
ce	rtify that the foregoing statements are true and forect to the best of my knowledge and belief.
Dat	e signed JUN 5 1967 Signature Right R. Description

See Instructions on Reverse Side